Abstra t

A surfa e prote tive film for transparent onductive films is provided that does not demonstrate large curling after a transparent conductive film with the surface protective film attached thereon is introduced in a heating process of about 150°C.

A film that protects a surface of a side opposite to a conductive thin film or a surface on a side of the conductive thin film of a transparent conductive film, wherein a adhesive layer is formed on one side of a base material film, and a rate of thermal shrinkage after being heated at 150°C for 1 hour shows no more than 0.9% in both MD (machine direction) and TD (width direction).